



Boosting the uptake of innovative solutions in the context of water and circularity



Our mission is to transform the water sector into a circular, sustainable system. We will do this by sharing innovative solutions and real-life success stories: think recycling water, capturing energy from wastewater, and turning what used to be waste into valuable resources.



The BOOST-IN project will identify Water Circular Economy Solutions (WACES) through the following ways:

BOOST-IN is an EU-funded project dedicated to implementing a successful strategy to promote technological changes, governance schemes, shifts in mindset and organisational structures the water sector needs to become circular.

## **Our objectives** ¥= ₹

- → **Transfer** innovative Water Circular Economy Solutions.
- $\rightarrow$  **Close** water cycles effectively.
- → **Reuse** water resources.
- $\Rightarrow$  **Support** entrepreneurship in the water sector.
- $\Rightarrow$  Advocating policy changes to facilitate circularity.

- Learning from Others: Use lessons from past European research and innovation projects to help spread these innovations in specific regions and across Europe, aiming to make policies and markets more supportive.
- → **Finding, Sorting, and Mapping:** Identify solutions with the highest potential for success and adapt them to six selected regions (Spain, Greece, Germany, France, Italy and Bulgaria).
- > Collaborating with Local Stakeholders: Engage with stakeholders in workshops to enhance the appeal of solutions and address social barriers to their adoption.
- → **Training and Educating:** Develop training materials and courses to bridge knowledge gaps about the solutions for young professionals.

## **Regions of opportunity**



ANDALUSIA, SPAIN

**Municipal water reuse** in agriculture

**PELOPONNESE, GREECE** 

**Industrial water** and material reuse LOWER SAXONY, GERMANY **Nutrient and** energy recovery

MEDITERRANEAN COAST REGION, FRANCE **Indirect potable reuse** 

EMILIA-ROMAGNA, ITALY

**Municipal water reuse** in agriculture

SREDNOGORIE, BULGARIA

Metal recovery from mining wastewater



UK participants in Horizon Europe Project **BOOST-IN** are supported by UKRI grant number 10101364 (ISLE UTILITIES LTD)

## **About BOOST-IN**







 $\square$ info@boostin.eu

https://boostin.eu

 $\mathbb{X}$ https://twitter.com/BOOSTIN\_eu

in https://www.linkedin.com/company/boost-in-eu/ **BIOAZUL** 

Project Coordinator: Angela Magno, BIOAZUL





Water

Europe

echnology & Innovatio









